This Page is Inserted by IFW Indexing and Scanning Operations and is not part of the Official Record

BEST AVAILABLE IMAGES

Defective images within this document are accurate representations of the original documents submitted by the applicant.

Defects in the images include but are not limited to the items checked:
☐ BLACK BORDERS
☐ IMAGE CUT OFF AT TOP, BOTTOM OR SIDES
☐ FADED TEXT OR DRAWING
☐ BLURRED OR ILLEGIBLE TEXT OR DRAWING
☐ SKEWED/SLANTED IMAGES
☐ COLOR OR BLACK AND WHITE PHOTOGRAPHS
GRAY SCALE DOCUMENTS
☐ LINES OR MARKS ON ORIGINAL DOCUMENT
☐ REFERENCE(S) OR EXHIBIT(S) SUBMITTED ARE POOR QUALITY
OTHER.

IMAGES ARE BEST AVAILABLE COPY.

As rescanning these documents will not correct the image problems checked, please do not report these problems to the IFW Image Problem Mailbox.

Form P	ГО-1449	- · · · · · ·	T OI	ART CIT	e, Patent and Trader ED BY APPLICA eets if necessary)			
Attorney A-9277	y Docke	t No.:		al No.:		Filing	Date: 23, 2003	
Applica	nt:				oup:	1		
KOPER		AL.			NKNOWN			
			U.S		DOCUMENTS			
Exami ner's Initjal	Item	Document No.		Date	Name	Class	Subclas	SS
Des	A	3,985,962		10/12/76	Jones et al.	179	15	
ne.	В	4,186,380		1/29/80	Edwin et al.	340	147	
On	C	4,207,431		1/10/80	McVoy	1-79	1-	, ,
pu	D	4,361,851		11/30/82	Asip et al.	358	84	,
m	Е	4,475,123		10/2/84	Dumbauld et al.	358	-114	
m	F	4,491,983		1/1/85	Pinnow et al.	455-	612	
Me	G	4,528,589		7/9/85	Block et al.	-358	122	
m	H	4,536,791		8/20/85	Campbell et al.	358	122	
Du.	I	4,577,224		3/18/86	Ost	358	114->	
on	I	4,601,028		7/15/86	Huffman et al.	370	15	
m	K	4,633,462		12/30/86	Stifle et al.	370	85	
TR	L	4,641,304		2/3/87	Raychaudhuri	- 370	95	
M_	M	4,672,533		6/9/87	Noble et al.	379	93.02	
Tu	N	4,757,460		7/12/88	Bione et al.	364	-514	
n	0	4,771,391		9/13/88	Blasbalg	364	514	
p	P	4,804,248		2/14/89	Bhagavatula	350	96	
dr	Q	4,823,386		4/18/89	Dumbauld et al.	380	13	
		FO	REI	GN PATE	NT DOCUMEN'	ŢS		
		Document No.		Date	Country	Class	Subclass	Translation
(OTHER	PRIOR ART	Incl	uding Au	thor Title, Date,	Pertine	nt Pages,	Etc.)
EXAMI		<u> </u>		M	DATE CONSID		10/5/0	
MPEP (609. Di		cita		hether or not citat n conformance. In			

Form P	ГО-1449		T OF ART	nerce, Patent and Trad CITED BY APPLICAL sheets if necessary)					
Attorne	y Docke	t No.:	Serial No.: 10/625,147				Date: 23, 2003		
Applica	nt:			Group:					
KOPER	DA ET	AL.		UNKNOWN					
			U.S. PATE	ENT DOCUMENTS					
Exami ner's Initial	Item	Document No.	Date	Name		Clas	ss Sub	class	
Ner.	R	4,858,224	8/15/89	Nakano et al.		370	16-	>	
Den	S	4,907,224	3/6/90	Scoles et al.		370			
you	Ţ	4,912,721	3/27/90	Pidgeon, Jr., et al		375			
Try	U	4,980,886	12/25/90	Bernstein		370	80-		
Vn_	V	5,012,469	4/30/91	Sardana		3,70	95.3		
Jor	W	5,014,125	5/7/91	Pocock et al.		358	-86-		
Ph	X	5,047,928	9/10/91	Wiedemer		-364	406	-	
n	Y	5,050,213	9/17/91	Shear		380	25		
m	Z	5,113,499	5/12/92	Ankney et al.		395	325		
m	AA	5,131,041	7/14/92	Brunner et al.		370	58.2		
172	AB	5,136,690	8/4/92	Becker et al.		395	161		
NIC	AC	5,142,690	8/25/92	McMullan, Jr., et	al.	455	6.1_		
The.	AD	5,155,590	10/13/92			358	86		
The	AE	5,157,657	10/20/92	Potter et al.		370	85		
nz	AF	5,159,592	10/27/92	Perkins		370	85.7		
The	AG	5,166,930	11/24/92			370	94.1		
Fr.	AH	5,166,931	11/24/92		_	370	94.1	-	
			<u>REIGN PA</u>	TENT DOCUMEN	<u>ITS</u>				
-	·	Document No.	Date	Country	C	lass	Subclass	Translation	
				·	+				
(THER	PRIOR ART	Including	Author Title, Date,	Por	rtine	nt Pages	Etc.)	
				Title, Date,		- I	III Y aRes		
					-				
EXAMI	NER	of p	ha	DATE CONSI	DER	RED:	1051	64	
MPEP (509. Di	Initial if reference raw line through ation to Applica	citation if n	d, whether or not cita ot in conformance.	ation Inclu	is in	conforma opy of this	nce with form with	

Form P	ГО-1449	LIST	OF ART CIT	, Patent and Trade ED BY APPLICA eets if necessary)					
	y Docke		erial No.:		1 ~	Date:			
A-9277	4 -	11	0/625,147	JULY 23, 2003					
Applica KOPER	nt: DA ET	AI.		oup: IKNOWN					
	,			DOCUMENTS					
Exami	Item	Document No.	Date	Name	Class	Subclas			
ner's Initial	Atom.	Boomon No.	Date	Name	Class	Subcia	55		
m	ΑI	5,181,107	1/19/93	Rhoades	358	86>			
~	ΑI	5,185,860	2/9/93	Wu	395	200			
1	AK	5,195,092	3/16/93	Wilson et al.	3.70-	94.2			
2_	AL	5,197,094	3/23/93	Tillery et al.	379	91			
~	AM	5,208,665	5/4/93	McCalley et al.	358	86			
m	AN	5,214,390	5/25/93	Montreuil	329	309			
m	AO	5,226,120	7/6/93	Brown et al.	395	200			
<i></i>	AP	5,235,619	8/10/93	Beyers, II et al.	375	38			
02	AO	5,239,540	8/24/93	Rovira et al.	370	77			
Dr.	AR	5,251,324	10/5/93	McMullan Jr.	455	1/2			
n	AS	5,261,044	11/9/93	Dev et al.	395	159			
p	AT	5,271,041	12/14/93	Montreuil	375	97			
or-	AU	5,276,789	1/4/94	Besaw et al.	395	140			
M	AV	5,278,833	1/11/94	Crisler et al.	3 7 0	95			
W.	AW	5,287,351	2/15/94	Wall, Jr.	370	77			
X	AX	5,295,140	3/15/94	Crisler et al.	370	94.1			
77	AY	5,295,244	3/15/94	Dev et al.	395	161			
0	AZ	5,303,234	4/12/94	Kou	370	85.2			
				IT DOCUMEN			AV AV 1		
		Document No.	Date	Country	Class	Subclass	Translation		
,									
			_						
	OTHER	PRIOR ART (In	cluding Autl	nor Title, Date, l	Pertine	nt Pages,	Etc.)		
EXAMI	NER)	n A. lu		DATE CONSID	ERED:	10/	5/04		
MPEP 6	09. Dr	nitial if reference of aw line through ci ation to Applicant.	tation if not in	ether or not citat conformance. In	ion is in clude co	conforma	nce with form with		

/

Form P	ГО-1449	LIST C	F ART CIT	re, Patent and Trade TED BY APPLICA neets if necessary)			
Attorne	y Docke	•	rial No.: /625,147		Filing	Date: 23, 2003	•
Applica	nt:			roup:	TOUT	23, 2003	
KOPER		AL.		NKNOWN			
		U	S. PATENT	DOCUMENTS	-		
Exami	Item	Document No.	Date	Name	Class	Subclas	ss ·
ner's		•			İ	Í	
Initial		5 000 55		 			
92cs	BA_	5,327,554	7/5/94	Palazzi, III et al.	395	600	
Tur	BB	5,333,183	7/26/94	Herbert	379	112	
m	BC	5,347,304	9/13/94	Moura et al.	348	12	
m	BD	5,361,259	11/1/94	Hunt et al.	370	84	
pa	BE	5,384,777	1/24/95	Ahmadi et al.	370	85.2	
Tr.	BF	5,390,181	2/14/95	Campbell et al.	-37 0	85.2	
n	BG	5,404,505	4/4/95	Levinson	395	600.	
yr	BH	5,423,003	6/6/95	Berteau	395_	200	<u> </u>
2	BI	5,423,006	6/6/95	Brown et al.	395	275	
t	BJ	5,436,909	7/25/95	Dev et al.	371	20.1	
07	BK_	5,440,555	8/8/95	Momona	370	79	
Du.	BL	5,471,399	11/28/95	Tanaka et al.	.364	491	
OZ	BM	5,473,599	12/5/95	Li et al.	-370	16	
pm	BN	5,481,542	1/2/96	Logston et al.	370	94.2	
O~	BO	5,483,631	1/9/96	Nagai et al.	- 395	155>	
7	BP	5,504,921	4/2/96	Dev et al.	395	800	
der	ВО	5,515,361	5/7/96	Li et al.	370	15	
Jr.	BR	5,515,418	5/7/96	Yamaguchi et al.	-379	34	
	;		GN PATE	NT DOCUMEN'			
	!	Document No.	Date	Country	Class	Subclass T	ranslation
				·			
	OTHER	PRIOR ART (Inc	luding Au	thor Title, Date, I	Pertiner	nt Pages, Et	c.)
	·,.			 		-	
1						+ +	
EXAMI	NER_	K5 P.C	w	DATE CONSID	ERED:	10/5/	04
MPEP 6	609. Dr	nitial if reference co aw line through cita ation to Applicant.	onsidered, w ation if not i	hether or not citat n conformance. In	ion is in clude co	conformance py of this for	with m with

Form P	TO-1449		ST OI	F ART C	CITE	, Patent and Trade ED BY APPLICA ets if necessary)		3				
Attorne A-9277	y Docket	t No.:	l .	ial No.: 625,147				ing D LY 2	Date:)3		
Applica		AL.				KNOWN						
			U.S	S. PATE	NT I	DOCUMENTS						
Exami ner's Initial	Item	Document No.		Date		Name	C	lass	Sı	ubcla	ass	
An	BS	5,517,488		5/14/96	<u>;</u>	Miyazaki et al.	3	70 –	-16	<u> </u>		
fro	BT	5,517,502		5/14/96	<u>, </u>	Bestler et al.	13	70	94	-2_		
tre.	BU	5,517,618		5/14/96	<u>; </u>	Wada et al.	_39	95—	20	10		
arc	BV	5,521,925		5/28/96	<u>; </u>	Merakos et al.	32	70		.3 _		
<u></u>	-BW	5,533,108		7/2/96		Harris et al.	<u>'3</u>	79	20			
8	BX	5,534,913		7/9/96	!	Majeti et al.	34	48	7-			
San	BY	5,535,206		7/9/96	!	Bestler et al.	32	70 -	79	<u> </u>		
on	BZ	5,535,403		7/9/96		Li et al.	39	95	80	0		
(V)	CA	5,553,095		9/3/96		Engdahl et al.		75	22			
Ø2	СВ	5,553,287		9/3/96		Bailey et al.	-39	95	-65	0_		
a	CC	5,572,640		11/5/96		Schettler	_39	95	14	10-		
gr-	CD	5,586,121		12/17/9		Moura et al.	3	70	40	14		
d'	CE	5,594,798		1/14/97		Cox et al.	+ 31	80	49			
W.	CF	5,604,528		2/18/97		Edwards et al.	_3/	48	5.:	5		
<i>`</i> ~	CG	5,608,446		3/4/97		Carr et al.	34	48-	- 6			
V	CH	5,610,910		3/11/97		Focsaneanu et al	. 37	70-	35	1	\Box	
de	CI	5,612,959		3/18/97		Takase et al.	37	70	39	0		
Omi	CJ	5,644,706		7/1/97		Ruigrok et al.	39)5	18	5.01		
ļ			REI	GN PAT	ΓEN	IT DOCUMEN	·					
		Document No.		Date		Country	Clas	ss S	Subcla	SS	Tra	nslation
	لــــا											
	L									\Box		
	<u> THER</u>	PRIOR ART (Incl	uding A	\ <u>utl</u>	nor Title, Date, l	Perti	nen'	t Pag	es, J	 Е <u>tс.</u>)(
	igsquare	<u> </u>		- 			<u> </u>					
	igsquare		$ \longrightarrow $	· 								
		L]		<u></u>					
EXAMI	NER_	Ja C	<u>~</u>	<u> </u>		-DATE CONSID	ERE	D:/c	2/5/2	7 94		
MPEP 6	609. Dra	nitial if referenc aw line through ation to Applican	citat	asidered tion if no	, wh ot in	ether or not citat conformance. In	ion is	in c e cop	onfor oy of t	man his f	ice v	with n with

Form P	Form PTO-1449 U.S. Dept. of Commerce, Patent and Trademarks LIST OF ART CITED BY APPLICANT (Use several sheets if necessary)										
Attorne A-9277	y Docket	t No.:	Seria 10/62	l No.: 25,147			Filing JULY				
Applica KOPER	nt: DA ET	AL.		G	roup: NKNOWN						
			U.S.		DOCUMENTS			,			
Exami ner's Initial	Item	Document No.		Date	Name		Clas	SS	Subcl	ass	
On	CK	5,650,994		7/22/97	Daley		370		259		
m	CL	5,654,746		8/5/97	McMullan Jr. et	al.	348		-6		
gan	CM	5,675,732		10/7/97	Majeti et al.		395		200.0	1	
Gr	CN	5,701,465		12/23/97	Baugher et al.		395		610_		
De	CO	5,703,795		12/30/97	Mankovitz		364		514		
0	CP	5,706,277		1/6/98	Klink	,	370		-220		
an	CO	5,708,655		1/13/98	Toth et al.	370		313			
or	CR	5,708,961		1/13/98	Hylton, et al.		455		4.2		
07	CS	5,710,884		1/20/98	Dedrick		395		200.4		
Th	CT	5,712,897		1/27/98	Ortel		379		22		
72	CU	5,720,025		2/17/98	Wilkes et al.	395		182.0	4		
0	CV	5,721,780		2/24/98	Ensor et al.		380		25.	<u></u>	
n	CW	5,724,492	[;	3/3/98	Matthews, III et al. 2				119		
2	CX	5,729,682		3/17/98	Marquis et al.	Ç	395 200		200		
V	CY	5,737,311		4/7/98	Wyld		370		227	`	
as	CZ	5,737,316		4/7/98	Lee		370		248		
re	DA	5,751,706		5/12/98	Land et al.		-370		352		
		FO	REIG	N PATE	NT DOCUMEN	ŢS	5				
		Document No.]	Date	Country	(Class	Su	ibclass	Тга	anslation
						$oxed{\mathbb{L}}$					
						Γ					
(OTHER	PRIOR ART	Inclu	ding Au	thor Title, Date,	Pe	rtine	nt l	Pages.	Etc	.)
						T					-
						Ι					,
EXAM	INER	On	Ca		DATE CONSII	Œ	RED:	<u>-</u>	(30 /3	-/c	 と
MPEP	EXAMINER: Initial if reference considered, whether or not citation is in conformance with MPEP 609. Draw line thr ugh citation if not in conformance. Include copy of this form with next communication to Applicant.										

Form P	ГО-1449		T OF ART	CITI	, Patent and Trader ED BY APPLICA cets if necessary)				
Attorne A-9277	y Docke	t No.:	Serial No.: 10/625,147			Filing	Date: 23, 2003		
Applica	nt;		TO/ODDITE.	Gro	oup:	<u> </u>	23, 2003		
	DA ET	AL.			KNOWN				
			U.S. PATE		DOCUMENTS				
Exami ner's Initial	Item	Document No.	Date		Name	Class	Subclas	SS	
Ju	DB	5,751,707	5/12/98	\exists	Voit et al.	370	384		
our	DC	5,751,971	5/12/98		Dobbins et al.	395	200.68		
My	DD.	5,761,602	6/2/98		Wagner, et al.	455	3.1		
m	DE	5,768,280	6/16/98		Way	370	486		
ruc	DF	5,790,548	8/4/98	-	Sistanizadeh et al.	370	401		
8	DG	5,790,806	8/4/98		Koperda	395	200.82	,	
\sim	DH	5,793,753	8/11/98		Hershey et al.	370	252	·	
m	DI	5,796,718	8/18/98		Caterisano	370	217		
~	DI	5,799,002	8/25/98		Krishnan	370	234		
4	DK	5,799,016	8/25/98		Onweller	370	401		
a	DL	5,805,591	9/8/98]	Naboulsi et al.	370	395		
der	DM	5,805,596	9/8/98		Kranzler et al.	370	445		
87	DN	5,808,671	9/15/98		Maycock et al.	348	180		
ye	DO	5,808,886	9/15/98		Suzuki	364	133		
0	DP	5,812,819	9/22/98		Rodwin et al.	395	500		
Pr G	DQ	5,818,845	10/6/98]	Moura et al.	3 70	449		
~~	DR	5,822,319	10/13/98	8 1	Nagami et al.	370	392		
		FO	REIGN PA	TEN	IT DOCUMENT	S			
		Document No.	Date		Country	Class	Subclass	Translation	
	OTHER	PRIOR ART (Including A	Autl	or Title, Date, I	ertine	nt Pages.	Etc.)	
_								-	
EXAMI	$\overline{}$	the c	un		DATE CONSIDERED: 12/5/34				
MPEP 6	609. Dr	nitial if references we line through	citation if no	l, wh ot in	ether or not citati conformance. In	on is in clude co	conforma	nce with form with	

Form P	TO-1449	LIST	OF ART C	rce, Patent and Trade ITED BY APPLICA sheets if necessary)						
II .	y Docke		Serial No.:			Date:				
A-9277			10/625,147	JULY 23, 2003						
Applica KOPER	int: RDA ET :	AL.	1	Group: UNKNOWN						
				NT DOCUMENTS			-			
Exami ner's Initial	Item	Document No.	Date	Name	Class	Subclas	ss			
Au	DS	5,828,655	10/27/98	Moura et al.	370-	236_				
de	DT	5,828,666	10/27/98	Focsaneanu et al.	3-70	389				
an	DU 5,835,696 11/10/			Hess	395	182.08				
on	DV	5,835,725	11/10/98	Chiang et al.	395	200.58				
on	DW	5,841,468	11/24/98	Wright	348	6				
on	DX	5,845,091	12/1/98	Dunne et al.	395	200.7				
on	DY	5,859,852	1/12/99	Moura et al.	370	449				
M	DZ	5,881,234	3/9/99	Scwob	395	200.49				
8	EA	5,881,243	3/9/99	Zaumen et al.	395	200.71	1			
an	EB	5,884,024	3/16/99	Lim et al.	395	187.01	} 			
et ?	EC	5,884,284	3/16/99	Peters et al.	705	30	-			
AL	ED	5,892,812	4/6/99	Pester, III	379	34				
OF	EE	5,894,479	4/13/99	Mohammed	370	401	- · · · · · · · · · · · · · · · · · · ·			
oi-	EF	5,898,780	4/27/99	Liu et al.	380	25				
K	EG	5,903,572	5/11/99	Wright et al.	370-	524				
the.	EH	5,905,714	5/18/99	Havansi	370	242				
0	EI	5,905,736	5/18/99	Ronen et al.	370	546_	-			
				ENT DOCUMEN		1340				
		Document No.	Date	Country	Class	Subclass	Translation			
	OTHER	PRIOR ART (1)	ncluding A	uthor Title, Date,	Pertino	nt Pages	Ftc.)			
_			The state of	maio, Date,	crune	III I akes	~~··/			
EXAMINER DATE CONSIDERED: (0/5/04										
EXAMINER: Initial if reference considered, whether or not citation is in conformance with MPEP 609. Draw line through citation if not in conformance. Include copy of this form with next communication to Applicant.										

Form P	TO-1449		T OF ART CITI	, Patent and Trade ED BY APPLICA eets if necessary)			
1	y Docke	t No.:	Serial No.:			Date:	
A-9277			10/625,147		LJULY	23, 2003	
Applica		AT		oup:			
KOPER	DA ET	AL.		KNOWN			_
			U.S. FAIENI	DOCUMENTS		,	
Exami ner's Initial	Item	Document No.	Date	Name	Class	Subcla	SS
M	EL	5,956,391	9/21/99	Melen et al.	379	114	
8xx	EK	5,959,972	9/28/99	Hamami	370	228	
Der	EL	5,966,163	10/12/99	Lin et al.	348-	12	
or	EM	5,999,970	12/7/99	Krisbergh et al.	709	217	
O'	EN	6,018,767	1/25/00	Fijolek et al.	709	218>	
N	EO	6,028,860	2/22/00	Laubach et al.	370	395	<u> </u>
4	EP	6,032,266	2/29/00	Ichinohe et al.	714	9	
y	EO	6,049,826	4/11/00	Beser	709_	222	
M	ER	6,052,819	4/18/00	Barker et al.	714	776	
Ja -	ES	6,055,224	4/25/00	King	370	217	
De	ET	6,058,421	5/2/00	Fijolek et al.	7.09	225	
a -	EU	6,065,049	5/16/00	Beser et al.	709	218	
W_	EV	6,070,246	5/30/00	Beser	.713	201	
	EW	6,073,178	6/6/00	Wong et al. ~	709	229	
<i>y</i>	EX	6,178,455	1/23/01	Schutte et al.	709	228	
T	EY	6,208,656	3/27/01	Hrastar et al.	370	401	
<u>~</u>	EZ	6,230,203	5/8/01	Koperda et al.	709	229	
		FO	REIGN PATEN	IT DOCUMEN	TS		
		Document No.	Date	Country	Class	Subclass	Translation
·							····
	THER	PRIOR ART (Including Auth	or Title, Date, 1	Pertine	nt Pages,	Etc.)
EXAMI		- ti	DATE CONSID		10/5/	64	
MIPEPO	09. Dr	nitial if reference aw line through	citation if not in	ether or not citat conformance. In	ion is in clude co	conformation confo	nce with form with

A-9277		LIST OF	e several she	, Patent and Trade ED BY APPLICA eets if necessary)								
A-9277	ocket No.:	·,·		eets if necessary)								
A-9277	ocket No.:	Seri					•					
		Attorney Docket No.: Serial No.: Filing Date: A-9277 10/625,147 JULY 23, 2003										
		10/6			JULY 23	, 2003						
Applicant: KOPERDA	FT AI			oup: IKNOWN			•					
U.S. PATENT DOCUMENTS												
P · Iv			Б.	L	1		- 1					
Exami Ite	em Document l	NO.	Date	Name	Class	Subclass						
Initial					·							
F	A 6,249,523		6/19/01	Hrastar et al.	370	401						
Trans F			8/7/01	Hrastar et al.	370	486						
Tre FO			8/28/01	Bowcutt et al.	370	486						
JMC FI			9/4/01	Hrastar et al.	710	-8-	<u> </u>					
An E	E 6,295,298		9/25/01	Hrastar et al.	370	409						
	<u> </u>	FORFIC	IN PATEN	T T DOCUMEN	<u> </u> ТС	'Um	<u></u>					
	Document N		Date	Country	Name	Class	Subclass					
FF	FR0027163	19A1	8/18/95	Germany	Patrice	1404L	9/32					
					<u> </u>	<u> </u>						
OTI	HER PRIOR AR	RT (Inclu	iding Aut	hor Title, Date,	Pertinent	Pages, E	tc.)					
m FC	Specification 196	n; SP-RFI	I-104-980724	Specifications; R; Cable Television	adio Frequei Laboratorie	ncy Interfaes, Inc.; 199	ce 97; pp 1-					
J7— FI	I Data-Over C Premise Equ Television L	ipment Ir	nterface Spec	Specifications; Confication; SP-CMC 1-40	able Modem CI-I02-98031	to Custon 17; 1988; C	ier Cable					
Tay FI	Data-Over C Interface Spe Laboratories	ecification	n; SP-CMTR	Specifications; Cal-I01-970804; 199	able Modem 7; Cable Te	Telephony levision	Return					
fr FJ	Data-Over C	able Serv	ice Interface	Specifications; Ra 311; 1999; Cable T	idio Frequer Celevision L	ncy Interfactation	ce , Inc.; pps.					
FK Data-Over Cable Technical Reports; Operations Support System Framework for Data Over Cable Services; TR-DOCS-OSSIW08-961016; 1996; MCNS Holdings, LP; pps. 1-20												
EXAMINER DATE CONSIDERED: 10/5/64												
EXAMINER: Initial if reference considered, whether or not citation is in conformance with MPEP 609. Draw line through citation if not in conformance. Include copy of this form with next communication to Applicant.												

Form P	TO-1449		ST O	F ART C	CITE	Patent and Tra D BY APPLI	CANT				
	· -		(0.	se severar	Sncc	ets if necessary	<i>(</i>)				
Attorne A-9277	y Docke	t No.:	4	rial No.: 625,147			Filing	_	te:		
Applica			<u> </u>		Grou	ıp:		<u></u>	<u> </u>		
	DA ET	AL.			UNK	(NOWN					
				S. PATE	NT D	OCUMENTS	S				
Exami	Item	Document No.		Date	_	Name	Class		Subclas	ss	
ner's											
Initial		-								\dashv	
	<u> </u>	 		 						\dashv	
 	 	-		 	-+					_	
				 				-		\dashv	
	<u> </u>										
						T DOCUME		Τ,			
		Document No.		Date	1	Country	Class	St	ıbclass	Tr	anslation
				 	\neg	,		+		H	
				 				+-		-	
	THE	R PRIOR ART	/Inc	luding /	 4 11th	or Title Dat		ont'	Darrag	Lite	.)
	FL	Data-Over Cabl	le Se	rvice Inter	rface	Specifications	· Oneration	s Su	rages, nnort Sv	<u>Liu</u> rster	n
PG		Interface Specif	fication	on; SP-OS	SSI-IO)2-990113; 199	99; Cable T	elev	ision La	bor	atories,
	778.4	Inc.; pps. 1-26	1. 00	' Tutor	<u> </u>	^ · ^ -41	<u> </u>	~ .			
m	FM	Data-Over Cabl Interface Specif									
M-		Cable Televisio	n La'	horatories	rrequ : Inc.	iency iliteriace inne 1-29	; 3r-Ussi-	·Kr1•	・10ン・ソフレ	1115	; 1999;
	FN	Data-Over Cabl					Oneration	s Sur	nnort Sv		———— n
Tre	***	Interface Specif									
	<u> </u>	1998; pps. 1-33	}							•	
4	FO	Radio Frequenc	y (RJ	F) Interfac	ce Ma	anagement Info	ormation Ba	ase f	or MCN	SC	ompliant
Vm 1	İ	RF Interfaces di	raft-ie	etf-ipcdn-r	rf-inte	erface-mib-04.	txt; May 22	2, 19	98; Gue	nter	Roeck
·	277	(editor); pps. 1-				• 5 6 1			~ 11		
the -	FP	Cable Device Mand Cable Mode									
1111		and Cable Mode May 22, 1998; 0	Guen	ter Roeck	n oys Tedit	items draft-form	-IPCUII-Cau	le-uc	VICE-IIII)- U4	l.txt;
/_	FQ	Baseline Privac					on Base for	r MC	'NS Cor	lj	iant
Th		Cable Modems	and (Cable Mor	dem 7	Termination Sy	vstems; R.	Wou	ndy; 1/1	7/99	9: pps. 1-
	<u> </u>	35								·	711
EXAMI	NER	1 19-	-	1	m	DATE CONS	IDERED:	:	1./+	-/,	1
~~~		200	<u>~</u>				<u> </u>		0/3	10	7
EXAMI	NEK: J	Initial if reference	ce co	nsidered,	, whe	ther or not ci	itation is i	a coi	ıformaı	nce	with
next cor	M7. Di nmunic	raw line through ation to Applica	. CILA: nt	tion ii no	t in c	oniormance.	include c	ору	of this 1	fori	n with

Form P	TO-1449	3.31.21	T OF ART	CITI	, Patent and T ED BY APPL eets if necessar	ICAN			
Attorne A-9277	y Docke	t No.:	Serial No.: 10/625,14				Filing	Date: 23, 2003	
Applicant: Group:									
	DA ET	AL.	·		KNOWN		f		
		_	U.S. PAT	ENT	DOCUMENT	ΓS			
Exami ner's Initial	Item Document No.		Date		Name		Class	Subclas	SS
				·					
	L	FO	DEIGN P		IT DOCUM	CAITC	,		
	<u> </u>	Document No.	Date	AIEL	Country		Class	Subclass	Tlation
		Document 110.	Date		Country		lass	Subciass	Translation
			<del> </del> -						
		TOTAL AND			<u> </u>				
	THE	PRIOR ART	Including	Aut	hor Title, Da	ate, Pe	rtiner	nt Pages,	Etc.)
The	FR	Logical IP Subn 13							
Dr	FS	A Distribute Qu Xu and Graham pps. 1-9	eueing Rand Campbell;	dom A Illinois	ccess Protocol s Institute of To	l for a B echnolo	Broadca ogy (Co	ast Channe omp. Scien	l; Wenxin ce Dept.);
The	FT	CBR Channels of Campbell; Illino	on a DQRAI	P-base	d HFC Networ	rk; Chie	en-Ting	g Wu, Grah	am 14
the	FU	Interleaved DQI Institute of Tech	RAP with G	lobal 7	Q; Chien-Ting	g Wu, C	Grahan		
Day	FV	The EXTENDE Campbell; Illino	D DORAP	(XDO	RAP) ALGOR	ITHM:	Chien	a-Ting Wu, pt.); 12/9/1	Graham 994; pps. 1-
M	FW								
De	FX	A Review of Co Glomie; Yves Sa Technology; pps	aintillan, & 1						
EXAMI	NER	Ja G	_ 0	n_	DATE CON	SIDER	RED:,	104	
MPEP (	609. Dr	Initial if referenc aw line through ation to Applicar	citation if	ed, wh	ether or not o conformance	citation e. Inclu	is in ide co	conformat py of this	nce with form with

Form P	TO-144	0.0.2	ST OF ART C	erce, Patent and Tarte By APPI	LICANT		,		
Attorne A-9277	y Docke	et No.:	Serial No.: 10/625,147		Filing Date: JULY 23, 2003				
Applica KOPER	int: RDA ET	AL.		Group: UNKNOWN					
			U.S. PATE	NT DOCUMEN	TS	•			
Exami ner's Initial	Item	Document No.	Date	Name	Class	Subclas	s		
			-		<del>-  </del>	<u> </u>			
	T			<u>TENT DOCUN</u>					
		Document No.	Date	Country	Class	Subclass	Translation		
	<u> </u>								
	OTHER	PRIOR ART	(Including A	<u> Author Title, D</u>	ate, Pertine	nt Pages,	Etc.)		
Der	FY	A Review of Co Glomie, Yves S Technology; pp	aintillan, & Da	lution Algorithms avid H. Su; Nation	s for IEEE 802 nal Institute of	.14 Networ Standards	ks; Ńada and		
Dec	FZ			ess Control Proto	col; Ying-Dar	Lin; 1998;	pps. I-13		
pr	GA	On IEEE 802.14	Medium Acc	ess Control Proto	col; Ying-Dar	Lin; 1998;	pps. 1-11		
Tur	GB	On IEEE 802.14	Medium Acc	ess Control Proto	col; Ying-Dar	Lin; 1998;	pps. 1-10		
m	GC	Hybrid-Fiber Co	oax; Hung Ngu	yen and Felix Ya	io; 4/22/96; pp	s. 1-11			
The	GD	Cable Data Mod	lem Performan n Laboratories	ce Evaluation, A Inc.; 11/15/96; p	Primer for No	n-Technica	l Readers;		
m_	GE	High Speed Cat Chapters 5, 6	le Modems, In	cluding IEEE 802	2.14 Standards	; Albert A.	Azzam;		
The	GF	Cable Device Mand Cable Mode	lanagement Inf	formation Base for Systems; Micha	or DOCSIS Con	npliant Cal	ole Modems		
The C	GG	Radio Frequenc	y (RF) Interfac	es Management I	nformation Ba	se for MCN	IS/DOCSIS		
The	GH	Telephony-Retu	rn Interface (T	RI) Management	Information B	ase for DO	CSIS-		
		compliant Telep	hony-Return C	Cable Modems and	d Cable Moder	n Terminat	ion		
EXAMI	NER	Systems; S. Adi		4/2/99; pps. 1-27	/				
~ A SA  - 14/11	Jan 12	Cul	DATE CON	NSIDERED:	104				
EXAMI	NER: I	nitial if reference	e considered,	whether or not	citation is in	conforma	ice with		
MPEP 6	09. Dr	aw line through	citation if no	t in conformanc	e. Include co	py of this f	form with		
next con	MPEP 609. Draw line through citation if not in conformance. Include copy of this form with next communication to Applicant.								

Form P	PTO-144	• 0.0.20	T OF ART	CITED	tent and Trace BY APPLIC if necessary)	ANT			
Attorne A-9277	ey Docke	et No.:	Serial No.: 10/625,147			Filing	Date: 23, 2003		
Applica		AL.		Group: UNKN			43, 4005		
			U.S. PATI		CUMENTS	, the second second			
Exami ner's Initial	Item	Document No.	Date	N	ame	Class	Subclas	SS	
`	<del>                                     </del>							_	
							<del> </del> -	_	
	<u> </u>								
	<del> </del>				DOCUME		Γ	Γ	
		Document No.	Date		ountry	Class	Subclass	Trans	slation
<del></del>	<del> </del>								
• ,		DDIOD ADT	1 1						*
	GI	R PRIOR ART (I Data Over Cable	ncluding	Author	Title, Date	. Pertine	nt Pages,	Etc.)	
Type	G1	(DOCSIS-QOS N	MIB); Mike l	Patrick; J	. Harvey; Mo	torola INC	G; 6/25/99; 1	.se ops. 1-	43
PIC	GJ	Docsis 1.1 IGMI	<u> P MIB; H. Al</u>	bramson,	Motorola; Ju	ne 1999; p	ps. 1-13		
An	GK	Publications and	Technical R	eports of	Dolors Sala	- Home Pa	ge; pps. 1-6	<del>;</del>	
m	GL	Scheduling Disci Dolors Sala, John	plines for HI n O. Limb; (	FC Syste 3A Tech;	ms: What car	we learn	from ATM	schedu	ıling?;
Piez	GM	A Protocol for Et John O. Limb; G	fficient Trans	sfer of D	ata over Fiber	/Cable Sy	stems; Dolo	ors Sala	1,
Pre.	GN	MAC Protocols f 10/27/95; pps. 1-	for Multimed		over HFC Arc	hitecture;	Dolors Sala	Batlle	>;
The	GO	An Access Protoc John O. Limb, Do	col to Suppo	rt Multin	nedia Traffic	Over Hybi	rid Fiber/Co	ax Sys	tems;
M	GP	Simulation of the Limb, Dolors Sal	Performanc	e of XD0	QRAP under a	a Range of	Conditions	; John	O.
The on	GQ	Interleaved DQR Institute of Techr	AP with Glo	bal TQ; (	Chien-Ting W	lu, Grahan	varg; pps. 1 n Campbell	<u>-10</u> ; Illino	is
1	GR	Data Link Protoc Hall; New Jersey	ols; Uyless E	Black; Be	ll Atlantic Ed	lucation Se		₹ Prent	tice
EXAMI	NER	mi		DA	TE CONSII	DERED:	5/04		
MPEP	buy. Dr	Initial if reference raw line through c ation to Applicant	citation if no	l, wheth	er or not cita	tion is in	conforma	ice wit	th vith

Form PTO-1449  U.S. Dept. of Commerce, Patent and Trademarks  LIST OF ART CITED BY APPLICANT  (Use several sheets if necessary)										
Attorney Docket No.: Serial No.: 10/625,147						Filing Date: JULY 23, 2003				
Applica	nt: DA ET /	AL.			Gro UN	up: KNOWN				
U.S. PATENT DOCUMENTS										
Exami ner's Initial	Item	Document No.		Date		Name	Class	Subclas	s	
			3						<u> </u>	
		EC.	DEI	CNIDA	TEN	IT DOCLIME	NITC			
		FOREIGN PATENT DOCUMENTS   Document No.   Date   Country   Class   Subclass   Translate								
						<u> </u>				
	OTHER	PRIOR ART	(Incl	uding	Aut	hor Title, Date	e. Pertine	nt Pages,	Etc.)	
	GS	ATM Foundati	on for	r Broadb	and 1	Networks; Vol. 1				
The pr	GT		Hall; NJ; 1999; pps. 260-299  The V Series Recommendations; Ed. 2; Uyless Black; McGraw-Hill, Inc.; 1995; pps. 169-184							
Jm	GU					less Black; McG				
tm	GV	ISDN; Ed. 3; G 111-128	ary C	. Kessle	r & P	eter V. Southwi	ck; McGra	w-Hill, Inc.	; 1997; pps.	
ton	GW	ISDN & SS7: A Hall; NJ; 1997;			or Dig	gital Signaling N	etworks; U	yless Black	; Prentice	
pr.	GX					Frame Relay and 343; pps. 312-34	-	4; William	Stallings;	
fun	GY	Extended DQR	AP (2	XDQRA	P); C	hien-Ting Wu; ( ; Jan. 8, 1995; p	Graham Cai	mpbell; Illir	ois Institute	
m	GZ		Confi	guration	Prot	ocol; R. Droms;		Working Gr	oup Request	
m	HA		dby R	Louter Pr	otoco	ol (HSRP); T. Li	, et al.; Net	work Work	ing Group	
EXAM	INER	Gn					IDERED:	10/5/04		
MPEP	EXAMINER: Initial if reference considered, whether or not citation is in conformance with MPEP 609. Draw line through citation if not in conformance. Include copy of this form with next communication to Applicant.									

Form P	TO-1449		ST OF	F ART C	erce, Patent and To CITED BY APPL I sheets if necessar	<b>ICANT</b>			
Attorne A-9277	y Docket	t No.:	1	ial No.: 525,147		Filin JUL		ate: 3, 2003	
Applica		AL.			Group: UNKNOWN				
			U.S	3. PATE	NT DOCUMENT	rs			
Exami ner's Initial	Item	Document No.		Date	Name	Class	Subclass		is
	. •	<del> </del>	$\dashv$			<del> </del>		<u> </u>	
-									
	τ		REIG		TENT DOCUM		<del></del>		
		Document No.		Date	Country	Class		Subclass	Translation
							$\bot$		
		PRIOR ART	(Incl	uding A	Author Title, Da	ate, Pertin	ent	Pages,	Etc.)
Mc	HB	Address Alloca Request for Cor	tion fo m <u>men</u>	or Private its; 1 <u>994;</u>	E Internets; Y. Rekl pps. 1-8	hter, et al.; ]	Netv	work Wor	king Group
The The	HC	Network 10 Col al; Network Wo	nsider orking	red Harmi Group R	ful (Some Practice Lequest for Comme	ents; 1994; j	pps.	1-8	
drc.	HD		ses are	e Good; E	E. Gerich; Network				st for
ML	HE		tion fo	or Private	Internets; Y. Rekl pps. 1-9	hter, et al.; l	Netv	work Wor	king Group
pr	HF	The IP Network Group Request	: Addr for Co	ress Trans	slator (NAT); E. E ; 1994; pps. 1-10	gevang, et a	al.; ì	Vetwork '	Working
· m	HG	IP Network Add	dress 7	Translato	r (NAT) Terminol p Request for Com	logy and Co	nsid 9: p	lerations; ps. 1-24	P. Srisuresh
m	НН	Load Sharing U	sing I	IP Networ	rk Address Transla	ation (LSNA	<b>AT)</b> ;	P. Srisur	esh, et al.;
dr~	HI	DNS Extensions	s to N	letwork A	Address Translators uest for Comments	s (DNS_AL	G);	P. Srisure	sh, et al.;
P	HJ	Security Model	with 7	Tunnel-M	Mode IPsec for NA	T Domains;	; P. S	Srisuresh,	, et al.;
EXAMI	NER	on,	n.	lu	DATE CON			10/5/0	<del>,</del>
MPEP 6	609. Dr	nitial if reference aw line through	citati	isidered,	whether or not of the tin conformance	citation is i e. Include	n co	onformat y of this	nce with form with

Form P	TO-1449	LIST	OF ART CI	ce, Patent and Tra TED BY APPLI theets if necessary	CANT		·
Attorne A-9277	y Docke		erial No.: 0/625,147		Filing	Date: 23, 2003	
Applica			G	Froup: INKNOWN	1,000.	25, 2005	
		U	J.S. PATEN	T DOCUMENT	S		
Exami ner's Initial	Item	Document No.	Date	Name	Class	Subclas	SS
	<u> </u>	•	<del> </del>				— <del> </del>
	ļ				<u> </u>	+	
		FORE	IGN PATI	ENT DOCUME	ENTS	1	
		Document No.	Date	Country	Class	Subclass	Translation
					· ·		-
	OTHER HK	R PRIOR ART (Inc	cluding Au	thor Title, Dat	te. Pertine	nt Pages,	Etc.)
m	nk	Network Address T Network Working	. ransiauon - i Group Reque	Protocol Translati	on (NA I-PI 2000-`nns 1	l'); G. 1sirts L-21	sis, et al.;
pr	HL	Stateless IP/ICMP Group Request for	Translation A	Algorithm (SIIT);	E. Nordmark	; Network	Working
pro	НМ	FTP Extensions for Request for Comme	IPv.6 and N.	ATs; M. Allman,	et al.; Netwo	ork Workin	g Group
Mi	HN	PPP Bridging Control Request for Commo	rol Protocol (	BCP); F. Baker e	t al.; Networ	k Working	Group
fre-	НО	TCP/IP Illustrated, Longman, Inc.; Jan	Volume 1 - 1	The Protocols; W.	Richard Ste 9, 10, 11, 16	vens; Addis 5, 25	son-Wesley
			<del></del>	· · · · · · · · · · · · · · · · · · ·		·	
			-			<del></del>	
					<del></del>		
EXAMI	NER	The Pa	hu	DATE CONS	SIDERED:	1/04	
MPEP 6	509. Dr	Initial if reference co raw line through cita ation to Applicant	onsidered, w ation if not i	vhether or not ci in conformance.	tation is in Include co	conformal py of this	nce with form with